Help Logout Interrupt

Main Menu | Search Form | Posting Counts | Show S Numbers | Edit S Numbers | Preferences | Cases

Search Results -

Term	Documents
DRIVE	725256
DRIVES	281506
DATA	805062
DATUM	14462
IMAGE	423136
IMAGES	209925
PREDETERMINED	1055480
PREDETERMINEDS	0
DELAY	275438
DELAYS	88553
CIRCUIT\$1	0
((DRIVE OR DATA) ADJ CIRCUIT\$1 SAME IMAGE SAME PREDETERMINED ADJ DELAY).USPT.	4

There are more results than shown above. Click here to view the entire set.

	US Patents Full-Text Database
	US Pre-Grant Publication Full-Text Database
	JPO Abstracts Database
ŀ	EPO Abstracts Database
	Derwent World Patents Index

Database: IBM Technical Disclosure Bulletins L33 Search:

Refine Search

#Ricell Total 😂

Clear

Search History

DATE: Tuesday, December 09, 2003 Printable Copy Create Case

Set Name side by side	Query	Hit Count S	Set Name result set			
DB=USPT; PLUR=YES; OP=ADJ						
<u>L33</u>	(drive or data) adj circuit\$1 same image same predetermined adj delay	4	<u>L33</u>			
<u>L32</u>	(drive or data) adj circuit\$1 same image and predetermined adj delay	51	<u>L32</u>			
<u>L31</u>	(drive or data) adj circuit\$1 and image and predetermined adj delay	140	<u>L31</u>			
<u>L30</u>	(drive or data) adj circuit\$1 and image and predetermimed adj delay	0	<u>L30</u>			
<u>L29</u>	drive adj circuit\$1 and image and predetermimed adj delay	0	L29			
<u>L28</u>	drive adj circuit\$1 same image and predetermimed adj delay	0	<u>L28</u>			
<u>L27</u>	drive adj circuit\$1 same image adj delay	0	<u>L27</u>			
<u>L26</u>	L23 and drive adj circiut\$1	0	L26			
<u>L25</u>	L23 and drive adn circiut\$1	0	<u>L25</u>			
<u>L24</u>	L23 and write adj image adj data	1	<u>L24</u>			
<u>L23</u>	121 and image adj data same predetermined adj delay	41	L23			
<u>L22</u>	L21 and predetermined adj delay	339	<u>L22</u>			
<u>L21</u>	image adj data	54620	<u>L21</u>			
<u>L20</u>	L1 and data adj signal adj line\$1 same writ\$4 adj (image or data) same predetermined adj delay\$3	0	<u>L20</u>			
<u>L19</u>	L1 and data adj signal adj line\$1 same writ\$4 adj (image or data) same delay\$3	9	<u>L19</u>			
<u>L18</u>	L1 and data adj signal adj line\$1 same writ\$4 adj (image or data) and delay\$3	43	<u>L18</u>			
<u>L17</u>	L16 and delay\$3	43	<u>L17</u>			
<u>L16</u>	L1 and data adj signal adj line\$1 same writ\$4 adj (image or data)	88	<u>L16</u>			
<u>L15</u>	L1 and data adj signal adj line\$1 same writes adj image adj data	0	L15			
<u>L14</u>	L1 and data adj signal adj line\$1 same writes adj image data	0	<u>L14</u>			
<u>L13</u>	L1 and data adj signal adj line\$1	1510	L13			
<u>L12</u>	L3 and horizontal scan same blanking adj period same write adj data	2	L12			
<u>L11</u>	L3 and horizontal scan same blanking adj period same write	25	<u>L11</u>			
<u>L10</u>	L3 and horizontal scan same blanking adj period	110	<u>L10</u>			
<u>L9</u>	L7 and write adj data same blanking adj period	7	<u>L9</u>			
<u>L8</u>	L7 and write adj data and blanking adj period	24	<u>L8</u>			
<u>L7</u>	L6 and blanking	24	<u>L7</u>			
<u>L6</u>	L3 and write adj data same horizontal adj scan\$4	24	<u>L6</u>			
<u>L5</u>	L3 and write adj data same blanking adj period	28	<u>L5</u>			
<u>L4</u>	L3 and write adj data	260	<u>1.4</u>			
<u>L3</u>	L2 and blanking adj period	2537	<u>L3</u>			
<u>L2</u>	L1 and blanking	11346	<u>L2</u>			
<u>L1</u>	display	420452	<u>L1</u>			